INSTRUCTION MANUAL FOR BKF-11 6.0 cu. ft. Beer Keg Refrigerator

- SAFETY PRECAUTIONS

 Read all of the instructions before using this appliance. When using this appliance, always exercise basic safety precautions, including the following:

 1. Use this appliance only for its interded purpose as described in this operation manual.

 2. This appliance must be proposed and the properties of the properties

- avoid a hazard.

 7. To reduce the risk of electric shock or fire, do not use extension cords or adapters to connect the unit to an electrical power source.

 8. Unplug your appliance before cleaning or making any repairs.

 9. We suggest that a certified technician perform the service if for any reason this product requires service.

 10. If your old appliance is being discarded, we recommend that you remove the door and leave the shelves in place. This will reduce the possibility of danger to children.

 11. This appliance should not be recessed or built into an enclosed cabinet. It is designed for freestanding installation only.

 12. Do not operate your appliance in the presence of explosive furnes.

 13. Do not tamper with the controls.

 14. Do not operate this appliance when parts are missing or broken.

 15. Do not use this appliance for commercial use.

 15. This appliance is designed for indoor use only and should not be used outdoors.

 17. To reduce the risk of injury, do not allow children to play in or on the appliance. Close supervision is necessary when the appliance is used near children.

 18. The appliance door must be closed during operation. Do not leave the door open when children are near the dispenser.

 19. Do not run cord over carpeting or other heat insulators. Do not cover the cord. Keep cord away from traffic areas, and do not submerge in water. Do NOT attempt to operate this unit with a damaged cord or plug.

 10. DO NOT rull the beer teen fixting with learded beer teens an carmet floor.

- traffic areas, and do not submerge in water. DO NOT attempt to operate this unit with a damaged cord or plug.

 20.DO NOT roll the beer keg fridge with loaded beer kegs on carpet floor.

 21.This appliance is not intended for use by young children or infirm persons without supervision.

 22.This appliance is NOT A TOY!

 23.Young children should be supervised to ensure that they do not play with this appliance.

 24.When transporting the refrigerator, keep the unit in the upright position. Do not tilt the appliance beyond 45° or place the unit in upside down position.

- IMPORTANT SAFETY PRECAUTIONS OF CO $_2$ (CARBON DIOXIDE) GAS 1. CO $_2$ gas can be dangerous! CO $_2$ cylinders contain high pressure compressed gas, which can be hazardous! find handled properly. Make sure you read and understand all the procedures for the CO $_2$
- nazardous in not handled property. Make sure you read and understand all the procedures for the O2 cylinders before installation.

 2. Always connect the O2 cylinder to a regulator! Failure to do so may cause an explosion resulting in possible death or injury when the cylinder valve is opened.

 3. Never connect the O2 cylinder directly to the product container.

 4. Always follow the correct procedures when changing cylinders.

 5. Never drop or throw a O2 cylinder.

 6. Always Edon CD1 cylinders cause from heat Store avtra cylinder at a cool close/orafarably louer than



FRB200

6.0. CU FT.KEGERATOR BEER BAR





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TECHNICAL DATA

Power Supply: 115V/60HZ Rated Current: 1.9A

170 L/6.0 CUFT Capacity:



INSTRUCTIONS ON ENVIRONMENT PROTECTION

The materials are recyclable. By recycling, you are making an important contribution to protect our environment.





POLARIZED ELECTRICAL POWER PLUG

POLARIZED ELECTRICAL POWER PLUG
This appliance is equipped with polarized plug; this type of plug has one blade wider than the other. The
plug will fit into an electrical outlet only one way. This is a safety feature intended to reduce the risk of
electrical shock. If you are unable to insert the plug into the outlet, try reversing the plug. If the plug should
still fail to fit, contact a qualified electrican to replace the obsolete outlet. Do not attempt to defeat the
safety purpose of the polarized plug by modifying the plug in any way.

- 70° F). Secure fasten with a chain in an upright position when storing.
 7. Always ventilate and leave the area immediately if CO2 leakage has occurred!
 8. There are two safety devices in the pressure system in the form of a valve. One safety feature is on the CO₂ bottle. The second is on the regulator.
 9. Never attempt to refill CO₂ cylinder yourself. CO₂ tanks can be refilled at locations such as welding supply shops, party stores, fire supply shops, or where kegs are purchased.

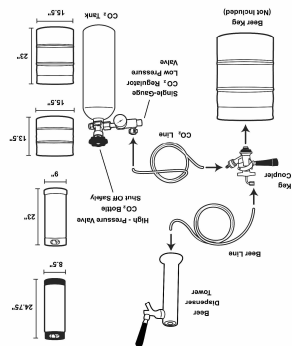
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Раде. 17

SAVE THESE INSTRUCTIONS FOR FUTURE USE



NOTE: It is normal to see condensation form on the faucet. It is caused by the difference in temperature between the cold beer and the inside of the faucet when heer is flowing through the line.

NOTE: Only open the CQ2 tank K turn to begin with and then use the regulator to adjust to desired pour. If it is not enough, continue to open the CO_Q tank by % turn and such elegies to estimate the section of the continuation of the cont

- 5. Hold the glass steady at a 45° angle. When it is % ifull, straighten the glass. Proper foam should be a tight creamy head and the collar on an average glass should be % to 1" high, ideally.
 - 4. Increase the pressure if the beer runs too slowly.

NOTE: It for any reason the beer does not come out of the tap, please refer to the

- 3. Open the beer faucet by pulling the tap towards you to dispense the been $\ensuremath{\Sigma_{\mathrm{c}}}$. Place the drip tray under the beer fancet to avoid messes from excess beer
- 1. Make sure that the KEGORATOR" is plugged in properly to a 120V, 60Hz, 15 Amps grounded AC outlet.
 - Follow the steps below to dispense been

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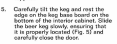
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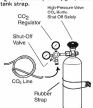
Tapping the Beer Keg (Single-Valve Type Barrel)

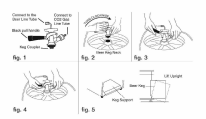
- whese steps below to tap the beer keg.

 Make sure the black pull handle of the coupler is in the closed (up) position before installing it on the keg (Fig. 1 below). Insert the keg coupler into the locking neck of the beer keg and turn clockwise until it locks into position (Fig. 2 below). This means that it is secured to the keg.
- When connecting the beer line to the top of the coupler, it is very important that the wingnut tightens completely. This must be completed prior to inserting the backflow stopper into the coupler.
- Before attaching the CO₂ line, be sure to insert the rubber directional washer into the side of the coupler. Attach the CO₂ line (see step 3 on pg. 5) and handtighten firmly. Secure the tank with CO₂ tank strap.

ugnten nrmly. Secure the tank with CC Make sure the beer tower faucet is in the closed (handle pointing straight back) position before connecting the coupler to the keg. To secure the tank connection, pull the coupler handle out and push down until it locks into the final downward position (Fig. 4. below). This will open the beer and CO2 gas valves. The keg is now tapped.







DANGER!

CO2 can be dangerous! CO2 cylinders contain high-pressured gas, which can be hazardous if handled improperly. They must be handled with care.

DANGER!
Risk of child entrapment! Before throwing away your old appliance, remove the door so that children may not easily become trapped inside.

Take off the doors.

Leave the shelves or other accessories in place so that children may not easily become trapped inside (Note: If the refrigerator has been placed in a horizontal or tilted position for any period of time, please wait at least 24 hours before plugging the unit in.)

- PROPER LOCATION

 To ensure that your beer keg fridge works to the maximum efficiency it was designed for, keep it in a location where there is proper air circulation and electrical outlets.

 Choose a location where the beer keg fridge will be away from heat and will not be exposed to direct
- sunlight.

 This beer keg fridge is designed for indoor use only -- it should not be used outdoors.

- This beer keg fridge is a freestanding design and should not be placed in a built-in or recessed area. Beer keg fridge unit dimensions:

 21.3" W x 33.0" H (with casters) x 26.60" D

 The following dimensions are recommended for clearances around the beer keg fridge:

USE OF EXTENSION CORDSAlways avoid using an extension cord because of potential safety hazards in certain conditions. If it is sary to use an extension cord, use only a 3-wire extension cord that has a 3-blade grounding plug And use the cord with No. 14 AWG minimum size and rated not less than 1875watts.

ASSEMBLY INSTRUCTIONS

Read assembly instructions carefully to ensure that you understand all installation instructions before installing the beer keg fridge. If after completing the process you are still unsure whether the beer keg fridge has been properly installed, we recommend that you contact a qualified installer.

A qualified inscision.

Note: Allow the beer keg fridge to stand in an upright position for at least 8 hours before plugging in the unit. This is very important! Once the unit is laid on its side, the refrigeration in the refrigeration system is shifted. The refrigerant in the refrigeration system needs to stabilize before the unit is turned on.

Installing the Casters
Follow the steps below to install the casters.

1. Empty the inside of the cabinet

- Empty the inside of the cabinet completely and lay the beer keg fridge down on it's side. We recommend that you place a piece of cardboard or cloth underneath the cabinet to prevent dents or scratches. Insert the casters into the holes on the bottom corners of the cabinet. Tighten each caster by turning the nut clockwise with a wrench (not provided in the kit). Once all four safets have been
- 3. Once all four casters have been tightened, stand the cabinet in its upright position

Note: Two of the casters include locking mechanisms to ensure the unit does not slide on hard floors. These two locking casters should be fastened at the front Page.5

Align all holes of the guardrail with the holes of the cabinet. ٦. Place the guardrail on top of the cabinet. elow to install the guardrail. Installing the Guardrail Mere are notohes on the Son the Poton of the draft arm before under the property of the proper **Note**: Keep this plug in a safe place --it will be required when using the a beer keg in use. Remove the cabinet plug located on the work top. Firmly grasp the cabinet plug, twist and pull upward.

More. Two of the casters include locking mechanisms to ensure the unit does not stilde in the front end of the unit, with the unlocked casters fasted on the rear end.

COLOW THE STEPS DEIOW TO INSTAIL THE DEET TAP.

Installing the Beer Tap

Empty the inside of the cabinet completely and lay the keCORATOR" down on it's side. We commend that you place a piece of cardboard or cloth underneath the cabinet to prevent dents or scratches.

Beer Duct

Follow these steps below to install the guardrail. 1. Place the guardrail on top of the cabinet. 2. Align all support feet of the guardrail with the holes of on the top of the unit.

ІИЗТАLLІИВ ТНЕ ВИАКРЯІL

Also, See Illustrations E & F on following page, showing the hose connections to \cos regulator and the regulator to the beer fap.

(See Illustrations C & D on following page) Pay attention to use the thin black gasket for assembly.

Page.6

in an author the EECH of the seer tap.

Follow the steps below to install the beer tap.

There are notheres on the bottom of the deat am sessembly that line up with grooves inside the opening on the top of the beer leg thicker. Align the dreat am with the the oth of the beer leg thicker are with the untill secure in the opening on the properties of the unit, then the page and with a mill secure in the properties of the pro

INSTALLING THE BEER TAP

end of the unit, with the unlocked casters fasted on the rear end.

 Once all four casters have been tightened, stand the cabinet in its upright position. Insert the casters into the holes on the bottom conners of the cashinet. Tighten each caster by turning the nut clockwise with a wrench (not provided in the kit).

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installation, cont.



STEP 6
After the backflow stopper has been inserted, there is a washer that should be placed on top of the coupler.



Washers
Below are pictures of some of the extra washers that are included with the

KEGORATOR™ and where they belong.





O-rings on the CO2 line











O-ring for regulator

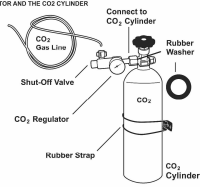


CO2 tank band

INSTALLING THE CO2 REGULATOR AND THE CO2 CYLINDER

Follow these steps to safely install the CO₂ regulator and CO₂ cylinder. You must read and understand the following procedures for the CO₂ cylinders before installation.

NOTE: Your CO₂ cylinder has DOT (USA Department of Transportation) approval, however the cylinder has been shipped empty to avoid any possible accidents during transportation. When you transportation. When you purchase the first keg of beer, you must also have your CO₂ cylinder filled at your local supplier. (See page 2, item 9 for suggested locations within your community.)



- Install the CO₂ gas line tube to the regulator by attaching one end of the tube to the hose barb connection on the CO₂ regulator. (See Illustration B, on page 6)
 Insert the special water (provided with the kit) into the regulator to cylinder attachment nut. (See

- Insent the epecial washer (provided with the kit) into the regulator to cylinder attachment nut. (See illustration A, on page 6).
 Attach the CO₂ regulator to the CO₂ cylinder by screwing the regulator nut onto the cylinder valve and tightening with an adjustable wrench.
 Wrap the nubber strap that is attached to the interior of beer keg fridge unit around the CO₂ bottle to secure the bottle in place (as shown above).
 Position the cylinder so that you would be able to read the numbers on the gauges and have easy access to shut-off valves.

 $\label{eq:DANGER} \textbf{DANGER!} \\ \textbf{CO}_2 \text{ can be dangerous! } \textbf{CO}_2 \text{ cylinders contain high-pressured gas, which can be hazardous if handled improperly. They must be handled with care.}$

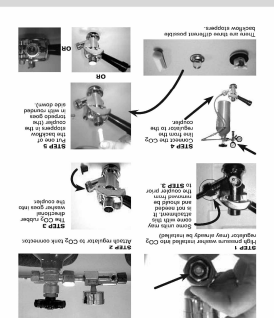
- TAPPING THE BEER KEG INSTALLING KEG TAP
 (SINGLE-VALVE TYPE BARREL)
 Follow these steps below to tap the beer keg.

 1. Make sure the black pull handle of the tap is in the closed (up) position before installing it on the keg
 (Fig. 1 below). Insert the keg coupler into the locking neck of the beer keg and turn clockwise ½ to lock
 it into position (Fig. 2 below). This means that it is secured to the keg.

 2. When connecting the beer line, it is very important that the black rubber washer be installed inside the
 wing nut before connecting the beer line to the tap (See Illustration A below). Remove the black rubber
 protective cap located on top of tap and screw the Wing nut with the rubber washer. Tighten it firmly by
 hand. (Fig.2-below)

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Раде.8 Page. 13



MOTE: Your CO_2 cylinder has DOT (USA Department of Transportation) approval, however, every explined that of the cylinder has been altipped unpy to avoid any possible acidents during intensportation. When you purchase the first keg of beek, you must also have your CO_2 cylinder filled at your focal supplier. (see page Z. number 9, for suggested locations with rour community)

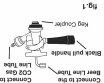
 ${\bf NOTE}_{:}$ If all your rubber washers & O-rings are not pre-installed, please refer to your parts list (pg. 6).

Follow these steps to safely install the CO₂ regulator and CO₂ cylinder. You must read and understand the following procedures for the CO₂ cylinders before installation.

III SEGII GEINII

Black Rubber Washer Installed in Wing Nut Illustration B Then Attach to CO2 Bottle Cor d .gif Lift Upright E.git Z .gn



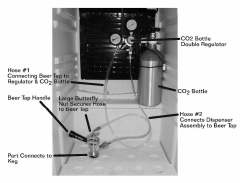


keds of beer

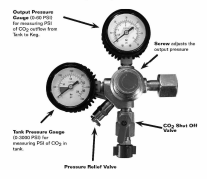
fig. 4

- 6. Your beer keg fridge comes with a 2.5 lb. CO2 bottle, which should be able to dispense four 15 gallon
- The region of the second profits of the second profits of the second region of the second region of the second region of the second profits of the second (hand) the second profits of the second prof

3. Attach the CO₂ line end of the tube to the hose connection on the tap. Next, secure the tube by using



Regulator
The regulator works the Co2 Tank Valve and measur
as well as the volume of the Co2 gas in the Cylinde



OPERATING YOUR BEER KEG FRIDGE

- Dispensing Ber

 Dispensing Ber

 Follow the steps below to dispense beer.

 I. Make sure that the beer keg fridge is plugged in properly to a 120V, 60Hz,16Amps grounded AC power. outlet.

- place the drip tray under beer faucet to avoid messes from excess beer.

 Open the beer faucet by pulling the tap to wards you to dispense the beer.

 Note:if for any reason the beer does not come out of the tap, please refer to the "Tapping the beer Keg
- Tap'section any reason are been uses not content on the tap, prease tent to the Tapping the been Ne Tap'section.

 Increase the pressure if the beer runs too slowly.

 Hold the glass steady at a 45'angle. When it is 2/3 full, straighten the glass. Proper foam should be a tight creamy head and the collar on an average glass should be 3/4" to 1" high, ideally.

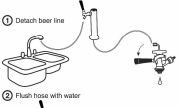
Note: It is normal to see condensation from on the faucet. It is caused by the difference of temperature between the cold beer and the inside of the faucet when beer is fowing through the line.

CLEANING & MAINTENANCE

Flushing the tubes
Follow the steps below to clean the keg

- tap and hoses.(See Illustration right)

 1. Turn off CO₂ completely before
- Turn off CO₂ completely before attempting to clean.
 Remove the hose from the coupler and carefully twist the dispenser faucet off the top the beer keg fridge.
 Ensure that the dispenser handle is in the down position before flushing the hose. If this is not set correctly, water cannot flow through. Hold the open end of the hose under ruping. open end of the hose under running water for 3-5 minutes, while the been dispenser faucet drains into the sink. dispenser faucet drains into the sink This will clear any excess beer that is trapped inside, helping to prevent any bacteria or mold that could accumulate inside. In order to clean and remove any excess beer that may leak into the unit snace inside the door remove.
- unit space inside the door, remove the black rubber insulation and wipe with a wet towel as needed





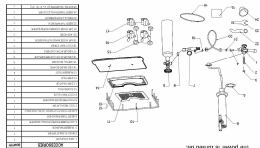
- Storage & Care
 Follow the guidelines below to care for your beer keg fridge when not in use.

 Please adjust the temperature control dial to MID or LOW in colder environments because this unit does not self-defrost and ice may build up inside the unit. The temperature control dial is located inside the cabinet of the beer keg fridge.

 Always rinse the beer line if you do not intend to use your beer keg fridge, inside the cut out area at the
- To avoid permanent damage to the unit, never use sharp object inside the beer keg fridge

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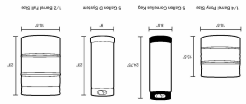
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How the KEGOARDING** to stand in an upplying toesition for about 8 hours before turning on the power. This is sufficed. The freon in the refrequent unit needs to stabilise before the free that the contract of the free that the

Read assembly instructions carefully to ensure that you understand all installation instructions before installing the KEODRATOR". If after completing the process you are still unarue whether the KEODRATOR" has been properly installed, we recommend that you contact a qualified installer.

Parts & Assembly



one Pony Keg, or two 5-Gallon Kegs.

Compatible Keg Types





 $\omega_{\rm tot}$ line in the pressure system . When the pressure system could not be built into the COs regulator and tapping device so that they cannot be removed or by-passed.

p. On the tapping device.

Safety devices should be installed in the following places: a. On or directly downstream from the CO $_{\rm Z}$ regulator.

SPECIAL SAFETY INFORMATION

The Safe of the Safe of Park Beer Dispensing

Who have a Safe of Warft Beer Dispensing

The coupler for this beer keg infige is compaible with the X-P onty Keg stack barrel and the X-B and full stack (US Kegs). While the beer keg infide one loth the 5 gailon Correlius Keg and The coupler (unl stack degs.) While the beer keg infide can hold both the 5 gailon Correlius Keg and the 5 gailon Degs.) Askem Kegs. Industry the Safe of the Safe on the Safe of the Safe of Safe one stack the Safe of Safe